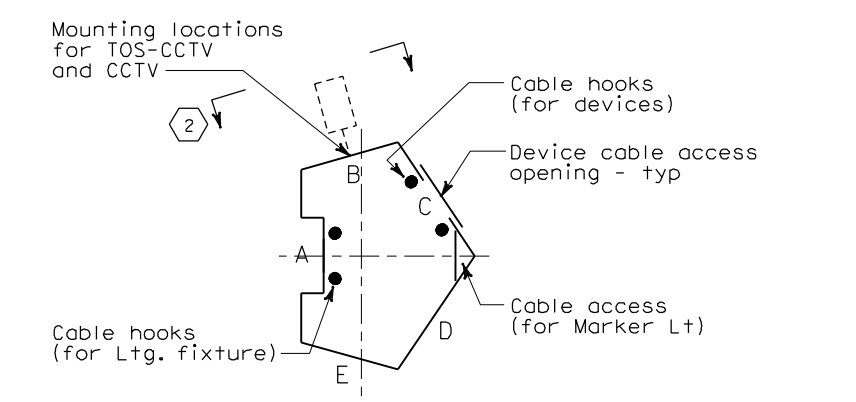
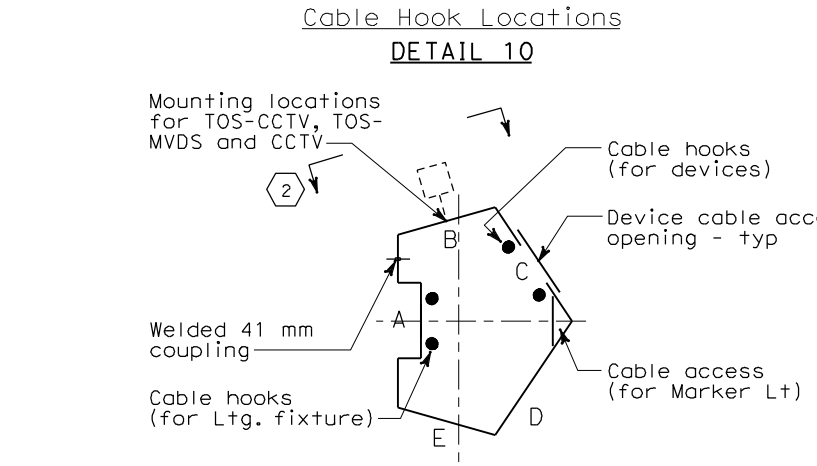


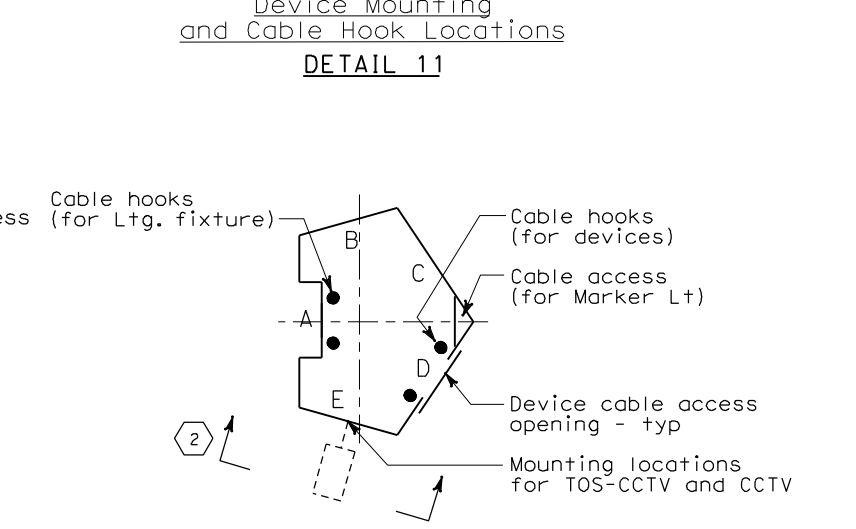
DETAIL 10



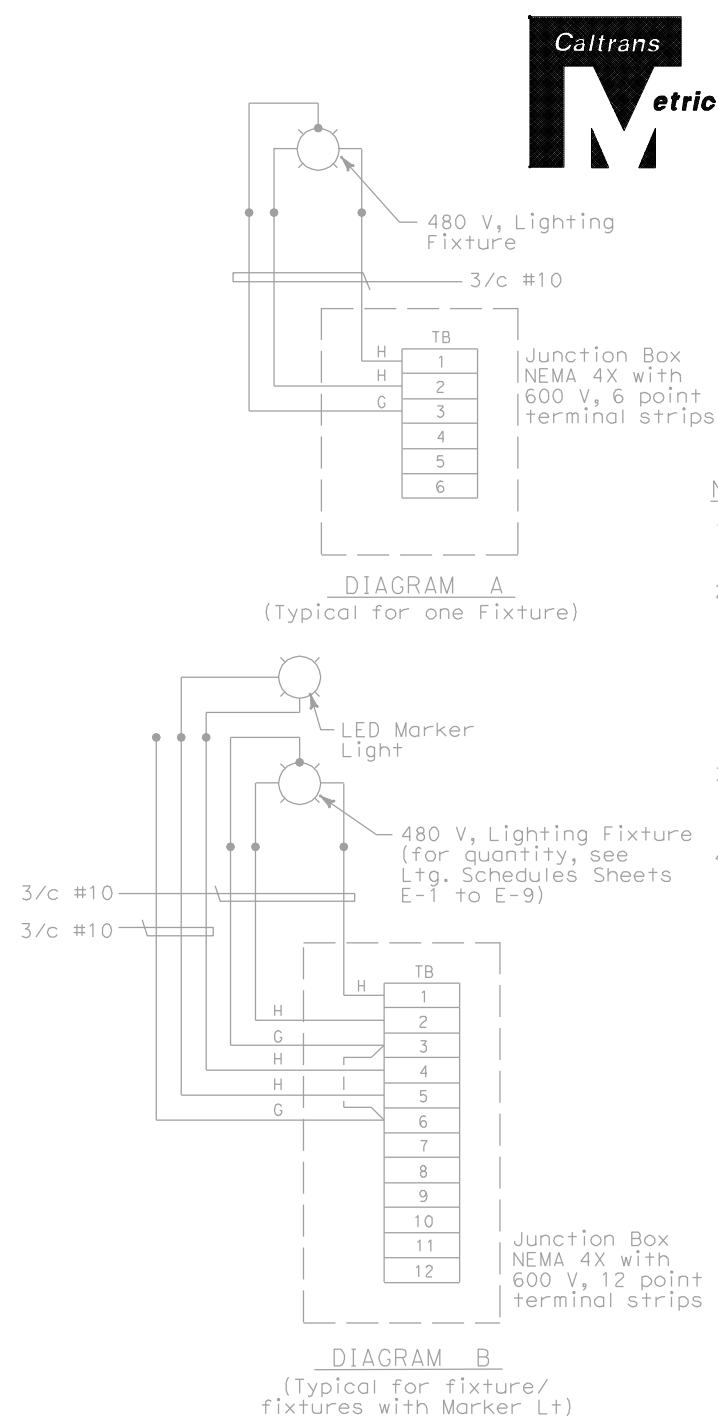
DETAIL 11



DETAIL 12



DETAIL 13



Dist	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No.	TOTAL SHEETS
04	SF,Ala	80	12.7/14.3, 0.0/2.7	20R1	84

REGISTERED ELECTRICAL ENGINEER

DAVID H. OTO

5-10-2010

PLANS APPROVAL DATE

2/12/10

DATE

Exp. 06/30/2011

ELECTRICAL

STATE OF CALIFORNIA

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.

PB AMERICAS, Inc.
303 Second St., Suite 700N
San Francisco, CA 94107-1317

- NOTES:
- For applicable sheet notes, see sheet E-1.
 - The cable hooks for each device (TOS/MVDS, TOS/CCTV and CCTV including the lighting fixtures and marker light shall be provided with two cable hooks. Location shall be on the side of the cable access opening, see Roadway Lighting Assembly for details.
 - For assembly and installation of cable or cables inside the lighting pole, see Detail 1 on sheet E-2.
 - Typical orientation and location of the following, see this drawing. For details, see Roadway Lighting Assembly drawings.
 - Lighting fixture or fixtures are mounted on plate A.
 - Handhole opening at the bottom of the lighting pole shall be on plate B, except lighting poles on the YBI Viaduct type VSR-4C is on plate A.
 - Bottom device mounting plate at the bottom of the lighting pole shall be diagonally on plates A/E and D/C.
 - Device mounting bracket shall be on plate B or E, see fixture schedules.
 - Cable access shall be on plate C or D, see note 2 above and fixture schedules.
 - The top of all lighting poles shall be a removable cover and with a removable steel plate for future device mounting,

"CCO _____ DRAFT"

08/25/2010

ROADWAY LIGHTING POLE
BRACKET AND CABLE SUPPORT
LOCATIONS

NO SCALE